

Reporting Title: Reanalysis, AML 4 or 11 Gene Panel **Performing Location:** Rochester

Specimen Requirements:

No additional specimen is required. This is a bioinformatics review of additional gene regions not analyzed in the previously ordered NGAMT / Acute Myeloid Leukemia, Therapeutic Gene Mutation Panel (FLT3, IDH1, IDH2, TP53), Next-Generation Sequencing or NGAML / Acute Myeloid Leukemia, 11-Gene Panel. Call 800-533-1710 for assistance with ordering.

Forms:

1. Hematopathology Patient Information (T676)

2. If not ordering electronically, complete, print, and send an Hematopathology/Cytogenetics Test Request (T726) with the specimen.

Specimen Type	Temperature	Time	Special Container
Varies	Varies	14 days	

Ask at Order Entry (AOE) Questions:

Test ID	Question ID	Description	Туре	Reportable
NGSFX	MP043	Specimen Type	Plain Text	Yes
NGSFX	NFXID	Diagnosis/Indication	Plain Text	Yes

Result Codes:

Result ID	Reporting Name	Туре	Unit	LOINC®
MP043	Specimen Type	Alphanumeric		31208-2
NFXID	Diagnosis/Indication	Alphanumeric		29308-4
601695	NGSFX Result	Alphanumeric		No LOINC Needed
601687	Pathogenic Mutations Detected	Alphanumeric		82939-0
601686	Interpretation	Alphanumeric		69047-9
601688	Clinical Trials	Alphanumeric		82786-5
601689	Variants of Unknown Significance	Alphanumeric		93367-1



Test Definition: NGSFX

Reanalysis of Acute Myeloid Leukemia 4- or 11- Gene Panels, Additional Genes

Result ID	Reporting Name	Туре	Unit	LOINC®
601690	Additional Notes	Alphanumeric		48767-8
601691	Method Summary	Alphanumeric		85069-3
601692	Disclaimer	Alphanumeric		62364-5
601693	NGSFX Panel Gene List	Alphanumeric		36908-2
601694	Reviewed By:	Alphanumeric		18771-6

LOINC and CPT codes are provided by the performing laboratory.

Supplemental Report:

No

CPT Code Information:

81450

Reference Values:

Only orderable as a reflex. For more information, see:

-NGAMT / Acute Myeloid Leukemia, Therapeutic Gene Mutation Panel (FLT3, IDH1, IDH2, TP53), Next-Generation Sequencing, Varies

-NGAML / Acute Myeloid Leukemia, 11-Gene Panel, Varies.